2

EXON COMPANY, U.S.A.

CALL BOX 52919 - ISTROUMA STATION - BATON ROUGE, LOUISIANA 70805

MARKETING DEPARTMENT CENTRAL DISTRIBUTION CENTER

October 2, 1984

Ms. Joan Albritton Office of Solid and Hazardous Waste La. Dept. of Environmental Quality P.O. Box 44066 Baton Rouge, LA 70804

Dear Ms. Albritton:

As requested in your August 15th telephone call, Attachment I is a listing of Exxon facilities referenced in my July 16, 1984 letter. Please note the two classifications of facilities shown, namely, one for which we're reasonable sure that some landfarming occurred and the other for which we're not sure that it was done. The uncertainty about the second group stems from the retirements of most of the personnel involved, as well as the unavailability of related records. In all cases the only material involved was bottom sludge from leaded gasoline storage tanks and, as we have indicated, it is highly unlikely that this material is classifiable as having hazardous characteristics.

Should you require additional information, please contact me at 359-7604 or the address shown above.

Very truly yours.

K. H. Reinmiller

KHR/1m

Attachment

cc: Mr. Charles Goldberg



DEPARTMENT OF.

STYLING NMENTAL QUALITY.

STANDUUS WASTE MANAGEMENT

9440505

ATTACHMENT I

Between July and October 1980 leaded tank bottom sludge was likely landfarmed at the following Exxon Company, U.S.A. terminals:

EPA ID #	EXXON PLANT #	ADDRESS
LAD000757203G	5003	Highway 80 East Arcadia, LA 71001
LAD000631861G	5005	3329 Scenic Highway Baton Rouge, LA 70805
LAD000757229G	5033	1223 North First Street Lake Charles, LA 70601

Between July and October 1980 lead tank bottom sludge may have been landfarmed at one or more of the following Exxon Company, U.S.A. bulk plants:

* EPA ID #	PLANT #	ADDRESS
	5045	2225 Ruffin Drive Monroe, IA 71201
	5061	1050 Wells Island Road Shreveport, LA 71107
	5111	Magnolia Ave. Houma, LA 70394
	5032	N. University & Huval Lafayette, LA 70501
	5053	Opelousas, LA 70570

^{*} NO EPA ID NUMBERS AVAILABLE FOR THE BULK PLANTS